# Overview of BNL's Instrumentation Division

David M. Asner
Deputy Associate Laboratory Director
Head, Instrumentation Division
Nuclear & Particle Physics Directorate







# Nearly seven decades of detector and instrument development...

Mission: to develop state-of-the-art instrumentation required for research programs at BNL and to maintain the expertise and facilities in specialized high technology areas

Instrumentation Division's research efforts also have a significant impact on programs elsewhere in the world that rely on advanced radiation detectors and their associated readout electronics and data acquisition.

Strong collaboration with University partners is sought to develop, design, prototype, and construct detector systems to realize the science goals of the Electron Ion Collider.

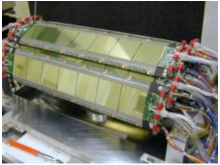






#### Capabilities Stewarded by Instrumentation Division













- Noble Liquid Detectors
- Gaseous Detectors
- Photocathodes, Lasers and Optics
- High Throughput Data Acquisition
- Irradiation Facilities











## Capability: Low Noise Microelectronics & Cold Electronics

- ASIC and PC design experts, test engineers, design & integration tools
- Devices that can measure small signals, have very low noise, low power consumption, compact, light weight, and operational over a wide temperature range, from ambient to cryogenic.
- High Density Interconnect and Electronics Assembly Laboratory
- Cryogenic ASICs and Analog Front End electronics
- Our ASIC designs include:

RHIC/STAR: Front-end for silicon vertex tracker.

RHIC/PHENIX: Front-end and flash ADC for time expansion chamber.

ATLAS: Cathode strip chamber, LAr calorimeter upgrades, Muon upgrades

Laser Electron Gamma Source: ASIC for GEM-based TPC.

Neutrino Experiments: Cold FE and mixed signal ASICs for MicroBooNE &

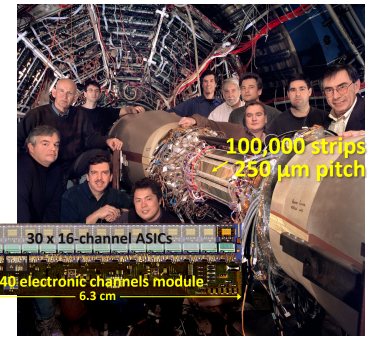
LAr TPCs Cold charge and light ASICs for nEXO



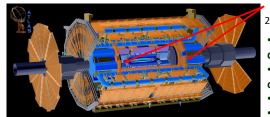




#### **ASICs for RHIC: STAR Silicon Vertex Tracker**

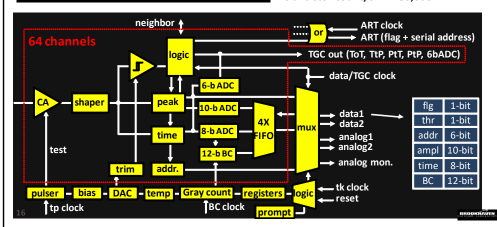


#### **ASIC for ATLAS Muon Spectrometer**



New Small Wheels: 2.3M channels, 2pC @ < 1fC rms, 100ns @ < 1ns rms, 30pF-2nF

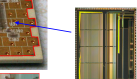
- · 64 channels: amplification, peak, timing, discrimination, 3 ADCs, FIFO, timestamp
- real-time address, sub-hysteresis, direct outputs, fully digital interface
- CMOS 130nm, 13.5 mm x 8.4 mm,
- transistor count/ch.: > 80,000



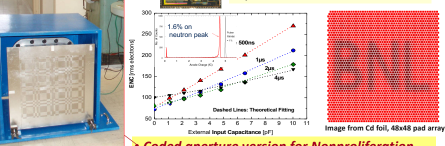
#### **ASIC** for Neutron Imaging / Nonproliferation

<sup>3</sup>He detector for Small Angle Neutron Scattering Experiments at SNS

- Low-noise front-end with unity gas-gain • Single-pad induction (small-pixel effect)
- Full size: 196 x 196 pad array (108 n/s) very high neutron rate
- Pad 25 mm2, 5 pF, rate 5 kHz / pad



- · 64 channels mixed signal
- · low-noise charge amp.
- · current-mode 6-bit ADC
- 18-bit timestamp
- 110 e resol.. 1.5 mW/ch.
- sparse readout and FIFO



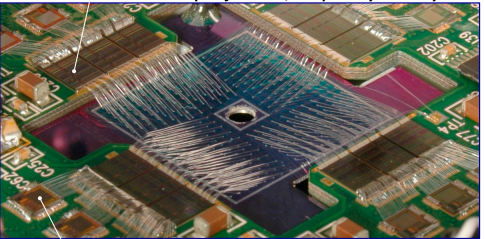
• Coded aperture version for Nonproliferation

Large 1 m<sup>2</sup> version being developed for ANSTO

#### **ASICs for Light Sources: Maia**

R&D 100 Award

Hermes - developed for NSLS, adopted by industry



Scepter - developed for industry, adopted by NSLS

# High Density Interconnect and Electronics Assembly Laboratory









# Capability: Solid State Detectors Fabrication and Characterization

- Clean rooms for semiconductor detector processing, class-100 CR for silicon processing, static and dynamic testing of semiconductor detectors.
- Ability to detect X-rays over a wide energy range, and charged particles in high radiation environment with in-house fabricated detectors. High sensitivity, low noise photon detection using CCDs and SiPMs. LGADs development.









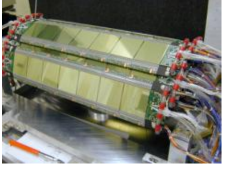
### Silicon Drift Detector (SDD):

particle tracking and x-ray spectroscopy for fundamental and applied research

- Position-sensing element in high energy and heavy ion experiments
  - CERES experiment at CERN;
  - ALICE experiment at CERN
  - STAR experiment at RHIC
- SDD arrays used in high rate, high resolution fluorescence in synchrotron science
- Growth of SDDs as high resolution x-ray detectors in commercial electron microscopes
- Space science applications low power, large angular coverage







STAR Silicon Vertex Tracker



SDD array for NASA



SDDs now used in commercial EMs

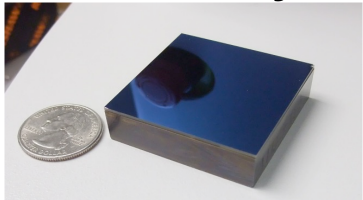


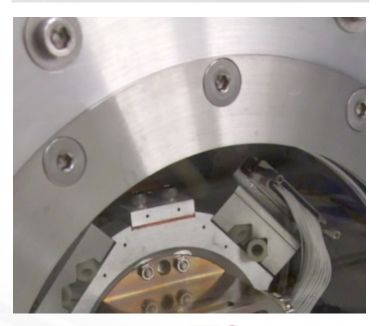
## LSST: New generation CCD sensor optimized for WIDE, DEEP, FAST survey

- 100μm-thick, high resistivity silicon CCDs, fully-depleted with transparent conductive window and AR coating
  - for broadband QE and small PSF
- 4K x 4K format
  - 4 die sites/6"wafer
- 16-fold parallel output
  - for low noise readout at 2s frame read time
- 10µm pixels
  - for optimum sampling at LSST plate scale
- Buttable, thermally-matched packaging
  - >92% fill factor
- Flatness and alignment tolerance to bring image surface of all CCDs coplanar to ±9µm
  - for use in fast f/1.2 beam
- Operating temperature -100C
  - Suppress dark current to negligible levels



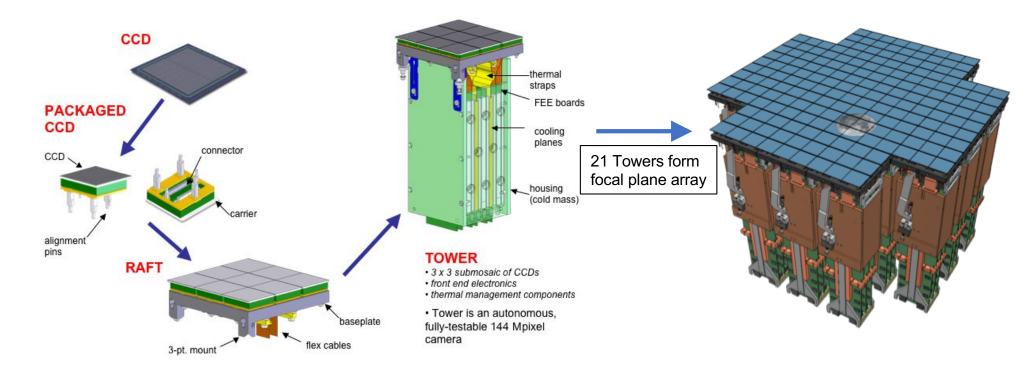








# BNL constructs & qualifies LSST Science Rafts, which are sent to SLAC, to be integrated into the LSST Camera



First LSST science raft delivered to SLAC in November 2017: one of BNL's Top Ten "Discoveries and Scientific Achievements" for 2017

70 YEARS OF

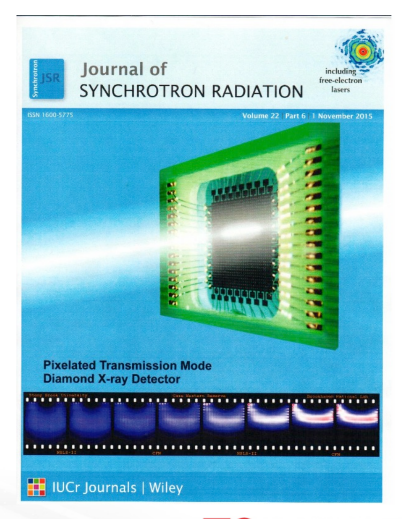
A CENTURY OF SERVICE



BROOKHAVEN NATIONAL LABORATORY

### Pixelated Diamond X-ray Detector

- Fabricated and tested transmission-mode pixelated diamond X-ray detector
- Lithographically patterned vertical stripes (front) and horizontal stripes (back) on electronic-grade chemical vapor deposition singlecrystal diamond
  - pitch size 60–100mm
  - simultaneously and in real time measure flux, position & morphology of an X-ray
  - 1 kHz sampling → 30 Hz image rate



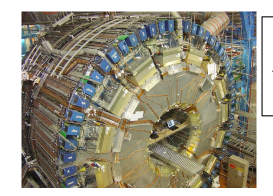






### Capability: Noble Liquid Detectors

- Cryogenic detector systems using liquid argon, krypton and xenon
- Particle and photon detection with Time Projection Chambers and calorimeters
  - Conceptual → final detector design
  - Development of wire carrier boards;
     wire selection, testing & termination
  - Design & construction of wire winding machines
  - Design, prototyping, testing and installation of the cold front-end ASIC, mother boards, & cold cables
  - Design, construction & installation of TPC signal feedthroughs and warm interface electronics



Pioneering R&D for ATLAS Liquid Argon Calorimeter

Liquid Argon TPCs v cross sections, v oscillations, proton decay



ProtoDune Field Cage

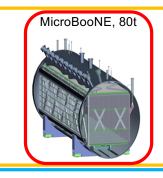




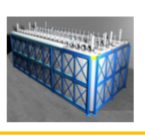


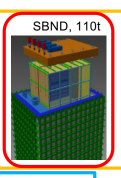


#### Landscape of LArTPCs (recent/planned)









SBN Program

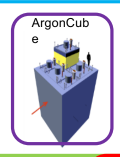
Bo TPC

LAPD

ArgonTube







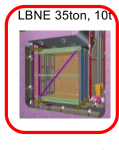
**Detector R&D Program** 

#### **BNL's contributions:**

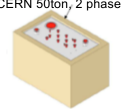
Supply electronics

TPC + electronics design & construction

**LBN** Program



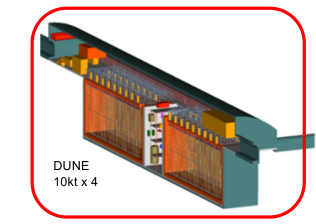
CERN 50ton, 2 phase



CERN NP04, 300

CERN NP02, 2 phase







BROOKHAVEN NATION 2016 LABORATORY

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#### The MicroBooNE TPC

TPC active volume:

Length: 10.37m

Height: 2.33m

Number of Wires:

Y: 3456, vertical, collection

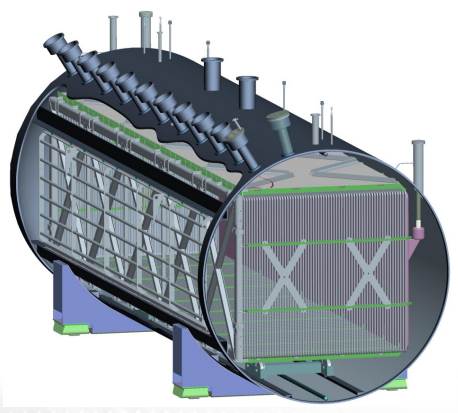
U, V: 2400 each, ±60° induction

Width(drift length): 2.56m Total: 8256 readout channels

MicroBooNE Cryostat:

4m diameter, 12m long, 170 tonnes LAr

Passive insulation, no evacuation





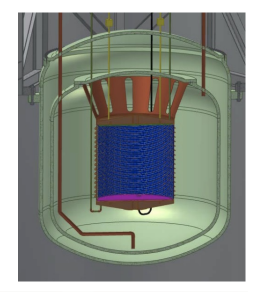


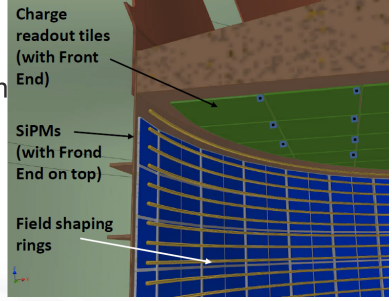




## nEXO – Enriched Xenon Observatory

- Five tonne liquid xenon (<sup>136</sup>Xe enriched)
   TPC to search for neutrino-less double beta decay
- Technology that BNL is contributing to nEXO includes:
  - Development of cold readout system for the light and charge collection in the TPC
  - Optimization of the charge readout electrode design
  - Design a laser calibration system for energy calibration





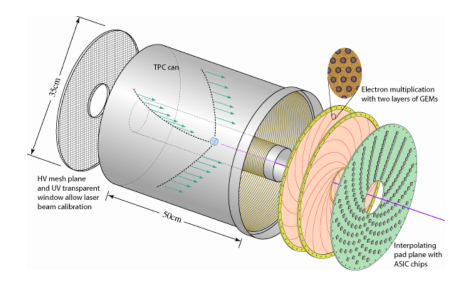


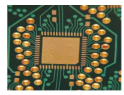




### **Capability: Gaseous Detectors**

- High pressure design, chamber fabrication, testing and integration capability
- Particle and photon detection with time projection chambers and calorimeters
- Neutron detectors for worldwide user facilities
- Neutron detectors for national security programs









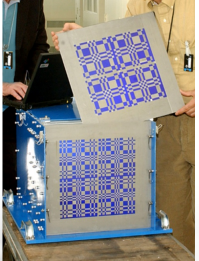




# Neutron Detectors: Coded Aperture Imaging of Non-focusable Radiation

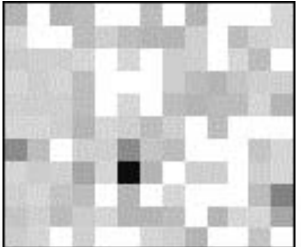
Coded-aperture imager hardware





Coded aperture masks





Cf source in trunk of car

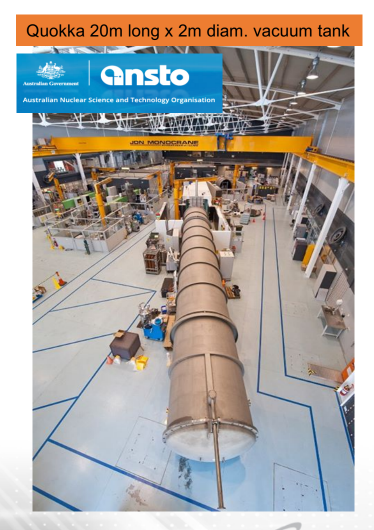
Thermal Neutron Image

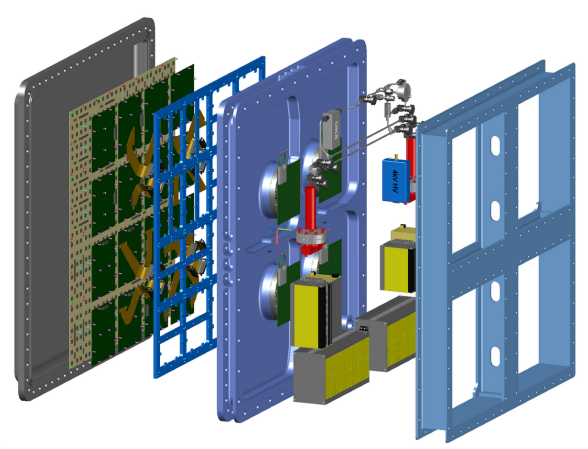






## 1m × 1m Neutron Pad Detector @ ANSTO First Ionization Mode Neutron Detector at a User Facility





Exploded view of pad detector currently under development

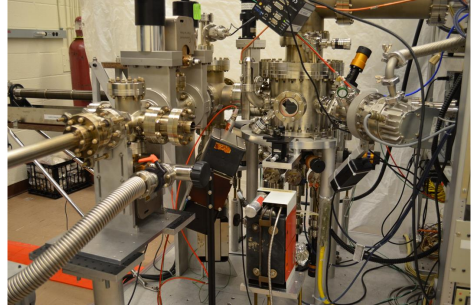






Capability: Photocathodes, Lasers, Optics

- Photocathode Production for RHIC
  - Coherent electron cooling
  - Low energy electron cooling
- Photocathode R&D relevant to EIC
  - surface charge limit of GaAs
  - novel materials for generating polarized electron beams



- Lasers with wavelength ranging from infra-red to ultraviolet, pulse duration ranging from CW to femtosecond, optical design tools
- Ability to produce and characterize electron and photon beams down to fs, generate coherent VUV and XUV radiation, modify and characterize materials with lasers, ability to design and implement complicated optical systems





#### Capability: High throughput data acquisition

- Factorize front-end electronics from data handling with compact, high-density, scalable, low maintenance, easily upgradeable, commodity-based solution
- Field Programmable Gate Array (FPGA) and system integration experts, highly integrated system level data acquisition systems.
- High performance data acquisition, digital signal processing and data collection.
   Advanced applications for Nuclear Physics, Particle Physics, & Photon Sciences



ATLAS FELIX module, repurposed for SPHENIX TPC Data Aggregation Module, and other sPHENIX detector subsystems. 48 -12Gbps fiber optic links, PCIe x16, 100Gbps throughput, Xilinx Kintex7 Ultrascale FPGA



Germanium strip detector Readout Module. Xilinx Zynq FPGA with dual ARM-A9 processors, 2 – 12Gbps high speed links, 24 channels of 25MSPS ADC's. Processes 20M photon events/sec from 384 strip detector







### Capability: Irradiation Facilities

- Intense gamma and neutron sources, located in Bldg 356 (dedicated)
- Sources operated in concrete-shielded room with multiple interlocks
- Major activities:
  - Ionizing radiation testing for ATLAS upgrade components
  - Neutron displacement damage in electronic components & sensors
  - Some proprietary, commercial radiation testing

Thermo-Electron
Energized
Neutron Source

Based on D-T reaction producing 14 MeV n, ~108 n/s max





<sup>60</sup>Co source

1.1 & 1.3 MeV gamma20 kCi when purchased,700 Ci at present

 $\sim 5 \times 10^4$  rad/hr on contact  $\sim$  less than  $10^4$  rad/hr outside collimator







## Track record of collaboration across the lab, the country, the world

- Development/construction of SVT for STAR at RHIC
- Development/integration of ATLAS Detectors at CERN
- Silicon polarimeter detectors for RHIC
- Advanced x-ray detectors for NSLS-II
- Focal plane sensors for LSST
- Liquid Ar detectors for neutrino program at Fermilab
- Diamond detectors for photon science
- Neutron detectors for Spallation Neutron Source
- Neutron and x-ray detectors for National Security







#### Near future collaborations

- Neutrino oscillations/cross sections DUNE et al.
- Neutrinoless double beta decay nEXO
- Direct detection of dark matter DarkSide
- Relativistic heavy ion physics sPHENIX
- Future cosmology experiments 21cm, CMB-S4
- Precision heavy flavor physics Belle II
- Detectors for Electron Ion Collider







#### **Summary of Instrumentation Division Capabilities**

Capability	Infrastructure	Uniqueness
Low Noise Microelectronics and Cold	ASIC and PC design experts, test	Devices that can measure small signals, have very low noise,
Electronics	engineers, design and integration	low power consumption, compact and light weight, and are
	tools	operational over a wide temperature range, from ambient to
		cryogenic. High Density Interconnect Laboratory
Solid State Detectors Fabrication and	Clean rooms for semiconductor	Ability to detect X-rays over a wide energy range, and
Characterization	detector processing, class-100 CR for	charged particles in high radiation environment with in-
	silicon processing, static and	house fabricated detectors. High sensitivity, low noise
	dynamic testing of semiconductor	photon detection using CCDs and SiPMs. LGADs
	detectors.	development.
Noble Liquid Detectors	Systems for fundamental	Particle and photon detection with Time Projection
	measurements using liquid argon,	Chambers and calorimeters
	krypton and xenon	
Gaseous Detectors	High pressure design, chamber	Particle and photon detection with time projection
	fabrication, testing and integration	chambers and calorimeters
	capability	Neutron detectors for worldwide user facilities
		Neutron detectors for national security programs
Photocathodes, Lasers and Optics	Lasers with wavelength ranging from	Ability to produce and characterize electron and photon
	infra-red to ultraviolet, pulse	beams down to fs, generate coherent VUV and XUV
	duration ranging from CW to	radiation, modify and characterize materials with lasers,
	femtosecond, optical design tools	ability to design and implement complicated optical systems
High Throughput Data Acquisition	Field Programmable Gate Array	High performance data acquisition, digital signal processing
	(FPGA) and system integration	and data collection. Advanced applications for Photon
	experts, highly integrated system	Sciences and Particle Physics.
	level data acquisition systems.	
<sup>60</sup> Co Irradiation	Gamma & neutron radiation sources	Capability to irradiate samples over a large dosage range







## Thank you





